

Correct print data supply

Key ceVo & ceVoNEO, Key clap & clapNEO

Information sheet



Printed key-fobs are a representation of your company. For the key-fobs ceVo & ceVoNEO and clap & clapNEO, it is possible to finish the housing, which has identical dimensions for all designs, via UV-/LED-curing print.

To ensure an efficient and professional realization of your project, we would like to provide important information with this sheet concerning the correct supply of print data.

Of course, our trained staff will be happy to answer any further questions you may have about printing personally.



How should the print data be supplied?

Format & measurements:

- The housing diameter is 36,5mm. Graphics, logos and letterings can be printed with a maximum diameter of 33,5mm (see „type area“). This ensures the necessary safety distance to the edge.
- If the element to be printed is provided in a different size, it will be scaled to a maximum diameter of 33,5mm, depending on the optics. If a special size of the element to be printed is desired, this has to be visible in the print data or the desired size needs to be indicated.
- An edge-to-edge print is **not** possible!

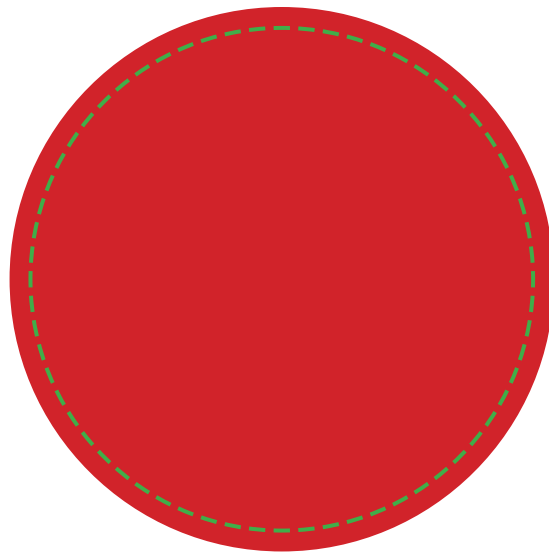
Housing size/diameter:

Ø 36,5mm

„Type area“ for logos, letterings etc.

= maximum print area:

Ø 33,5mm



The housing is shown on a scale of 2:1.

Correct print data supply

Key ceVo & ceVoNEO, Key clap & clapNEO

Information sheet

Resolution:

- For best print results, logos have a resolution of at least 300 dpi, line drawings 1200 dpi.
- Print files should not be compressed.
- Please do not save any ICC profiles.

Data formats:

- Digital data is needed at a 1:1 scale.
- For UV-/LED-curing print, we **imperatively need open vector data** in PDF format (created with Adobe Acrobat Distiller from version 4.05) or in EPS format.
- We process layout data from all common DTP programs, e.g. Adobe InDesign and Illustrator or Corel Draw.
- To provide open data, please use the function „Pack“ or „Collect for output“ in order to create a file with all pictures and fonts needed for the layout document.
- In case of EPS or other vector data, all fonts have to be converted into paths or provided as well. Picture data need to be embedded or attached.

Texts/Fonts:

- Fonts should, TrueType fonts need to be converted into curves or paths or embedded into the PDF.
- Please use only Postscript-fonts, which are provided with the data supply.
- Font modifications, such as bold, italic, shaded etc. should be avoided as these could cause print irregularities.

Graphics & colors:

- The color mode for UV-/LED-curing print is CMYK (no RGB or LAB).